#### NEW BEDFORD HARBOR SUPERFUND SITE

# Contract No. W912WJ-15-D-0001, Task Order 0002 Job Change No. 0002 Jacobs Engineering Group, Inc. Statement of Work 8/14/2017

### 1. Task Order Modification Objectives

The objectives of this RFP is to add subcontractor tasks to Task Order 2. A list of the additional tasks follows:

• Field Work for the Design of the Aerovox Cap.

All work shall be performed to meet the requirements of this SOW, USACE approved contractor submittals, approved project work plans (i.e., RCP, TTSP, FSP, QAPP, CQCP) and the means and methods established in the Final Execution Plan 2004 through 2017 for Remedial Action and the associated Addenda established in Contracts DACW33-03-D-0006 & W912WJ-14-D-0002.

# 2. Contractor Tasks/Description of Services

The Contractor shall furnish all necessary equipment, materials, supplies, etc., to meet the intent of this task order modification and as described in the following paragraphs.

**2.1 Task 1 – Field Work for the Design of the Aerovox Cap.** The Contractor shall furnish all necessary labor, equipment, materials, supplies, etc. to gather the data required to design the subaqueous cap for the former Aerovox Facility. The data gathering will include performing water based geotechnical borings and geotechnical laboratory analysis of the samples obtained during the field work (including density, particle size analysis, Atterberg Limits, moisture content, triaxial testing, etc.). Additionally, environmental testing of the soil samples will be performed (i.e. PCB, VOC, Total Dissolved Metals, etc.) and gas ebullition. The estimated timeline for the efforts to remove of the spoils is ten work days.

The contractor shall follow the Draft Aerovox Interim Cap Field Sampling Plan dated July 2017 prepared for these activities.

# 3. Schedule and Period of Performance

The contract shall initiate work activities immediately and the period of performance will be through 31 October 2017 to correspond with activities as shown in the Aerovox Schedule v7.